

ENGRAVING MACHINE

IS400



ENGRAVING MACHINE

IS400

IDEAL FOR

- LIGHT MILLING
- FRONT PANEL
- PART MARKING
- INDUSTRIAL SIGNAGE
- AWARDS AND TROPHIES
- CYLINDRICAL OBJECTS

- Reliability and quality of engraving. IS 400 benefits from Gravograph's high standards of manufacture.
- Connected to a computer, it is totally compatible with any PC graphics software generating HPGL files.
- Complete access to the object to be engraved.
- Very quiet and powerful spindle motor with direct current.
- Adjustable rotation speed from 11000 to 20000 rpm for machining of various materials.
- Progressive. IS400 allows voluminous and cylindrical objects to be engraved by adapting the Volume base.
- A complete range of spindles, clamping accessories and tools to suit the evolution of applications.
- Gravograph's software GravoStyle allows you to create and carry out your work on IS 400 with efficiency.
- Optimised processing times thanks to the performance of electronics.
- 305 x 210mm engraving area, 120 mm spindle travel.



Mechanical characteristics

X & Y Axes

Engraving area: 305 x 210 mm
Flatness tolerance: 0.2 mm
Max. clearance in X between columns: 370 mm
Max. clearance in Y: unlimited

Z Axis

Spindle travel: 40 mm
Spindle travel at bottom of vice: 120 mm
Max. spindle travel with clamping table: 33 mm

Spindle

Tool diameter: 4.36 mm
Rotation speed: 11 - 20000 rpm
Direct current motorisation: 75W

Clamping systems

Concentric tightening vice
Opening of vice: 230 mm
Height of vice: 76 mm

Noise level

- Empty*: LA eq dB (A) <72±1
- When engraving*:
LA eq dB (A) 80±2
- Peak when engraving*:
Lp Cpeak dB (C) <95
* in accordance with Gravograph standards

Net Weight: 50kg

Optional accessories

- Vacuum table and vacuum pump
- 380 x 280 mm Clamping table
- volume base and 350 mm Ø cylinder drive
- 15 mm Ø pen drive
- 120 mm Ø cylinder drive
- Glass engraving kit
- Range of spindles (collet, diamond, HF, ...)
- Lubrication system

GRAVOGRAPH



GravoTech Marking SAS

56, avenue Jean Jaures
10600 La Chapelle Saint Luc -FRANCE
Tél : +33 325 416 726
Fax : +33 325 742 266

information@gravograph.com
www.gravograph.com